## (12) UK Patent Application (19) GB (11) 2 091 770

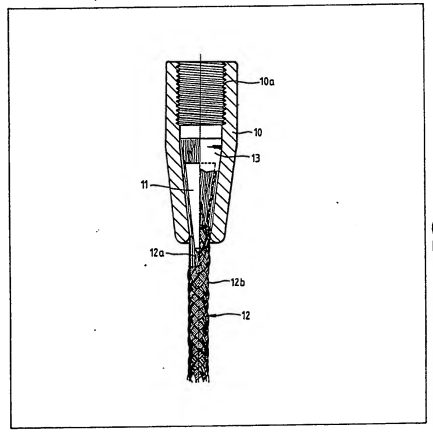
A

- (21) Application No 8202129
- (22) Date of filing 26 Jan 1982
- (30) Priority data
- (31) 8102381
- (32) 27 Jan 1981
- (33) United Kingdom (GB)
- (43) Application published 4 Aug 1982
- (51) INT ČL3
- F16G 11/05
- (52) Domestic classification D1T 3B2
- (56) Documents cited GB 1568093 GB 923444
- (58) Field of search
- (71) Applicants
  The Secretary of State for
- Defence, Whitehall, London SW1A
- (72) Inventor
  Peter Timothy Willes
- (74) Agents
  R. Anthony Miller
  Procurement Executive,
  Ministry of Defence,
  Patents 1 A (4),
  Room 1932,
  19th Floor,
  Empress State Building,
  Lillie Road,
  London SW6 1TR

## (54) Rope end fitting

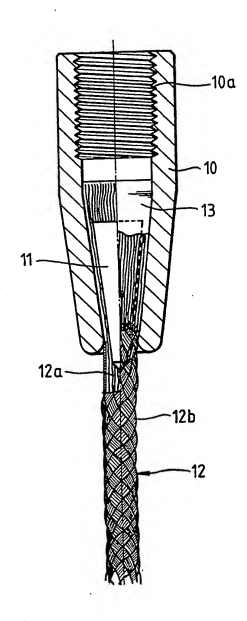
(57) The fitting comprising a housing (10) with a tapered bore and an interfitting cone (11), is emplaced by threading the rope onto the housing, splaying out the end fibres thereof, introducing the cone centrally among the fibres and withdrawing the rope until the cone grips the fibres within the taper. This is done in such a manner as to leave fibres projecting beyond the cone, e.g. by 10 mm. A fluid epoxy resin is then introduced to these fibres and cured to form a plug which may be contiguous with the rear of the cone.

For ropes to be subjected to high shock loading the end fitting and rope assembly is given a preload of rope proof stress proportions to establish that friction is the principal load transfer medium in the end fitting.



GB 2 091 770 A

///



## Rope end fittings

The present invention relates to end fittings for ropes, particularly for ropes made of such high modulus plastics fibres as Kevlar (Registered Trade Mark) when they are likely to be subjected to high shock loads.

UK Patent Specifications 1139841 and 1341013
 describe rope end fittings which basically comprise
 an attachment housing having a bore tapering
 toward the rope, and a conical bullet arranged to fit
 inside the said bore, whereby a rope can be threaded
 through the bore and the fibres thereof splayed out,
 the bullet can be introduced centrally amongst the
 fibres and the rope with the bullet drawn into the
 housing until the rope is gripped between the bullet
 and the bore. In the former patent specification the
 fitting comprises also a tapered collar which assists

It is also known to use on high modulus fibre ropes an end fitting comprising an attachment housing having a conical bore and to encase the splayed 25 fibres in a low modulus resin in situ in the housing.

None of these known end fitting arrangements have been found satisfactorily to transmit all the forms of tensile loading a high-modulus plastics fibre rope is able to withstand.

30 The present invention provides an end fitting capable of transmitting all the forms of tensile loading the rope is able to withstand.

According to the present invention a method of attaching an end fitting to a rope comprises

5 introducing an end of the rope into a housing having a conical bore tapering down toward the body of the rope, the end of the rope consisting of fibres parallelised in the axial direction of the rope,

introducing into the housing centrally of the fibres 40 a cone of suitable taper so that the fibres project somewhat rearward of the base of the cone,

drawing the fibres, and the cone, through the housing under tension of manual proportions,

introducing into the housing behind the cone base 45 a fluid resin in such a manner as to ensure full wetting of the projecting fibre by the resin, and curing the resin.

Preferably the cone is made of nylon or material of similar resilience thereto and is bullet nosed, and load tr 50 has a taper such that the annular cross sectional area between the cone and the housing is substantially constant. housing is substantially Kevlar

According to a feature of the invention the method may comprise a further step of applying a sufficient 55 tensile pre-load between the rope and the end fitting to establish that friction between the rope fibres and the tapered surfaces of the end fitting members is the principal load transfer mechanism. The preload may be of the order of the proof load of the rope.

60 High modulus rope, with which the invention is especially concerned, comprises a load bearing core of fibres substantially axially aligned and a protective sheath of woven fibres, the latter being chosen for their weather proofing and their abrasion resis-65 tance rather than their strength. For attaching the end fitting the sheath may be cut away. Alternatively it is unwoven and the fibres thereof splayed out with those of the core.

The angle of the bore and cone tapers, which is
preferably similar, may be between 10 and 20°. The
amount by which the fibres are arranged to project
rearwardly of the cone after the first tensioning is
preferably between 5-10 mm. The resin, which may
be an epoxy resin, is preferably fluid at room temperature and is arranged fully to impregnate the projecting fibres by use of a wetting agent, or agitation,
or both, so that no cavity of any substance is left in
the resin or between the latter and the cone.

An end fitting and the method of application
80 thereof to a rope will now be particularly described,
by way of example, with reference to the accompanying drawing, which shows a completed end fitting assembly.

The end fitting shown in the drawing comprises a cylindrical housing 10 and a solid cone 11. The housing 10 has an axial bore of which a forward part tapers down toward the end and a rearward part formed with a screw thread 10a for attachment to an anchorage. The cone 11 has a taper such that between it and the housing 10 the annular cross sectional area over the housing length of the cone remains constant. The cone 11 is bullet-nosed.

In order to effect an end fitting on a rope 12 having a core 12a of fibres aligned substantially axially and a protective braid sheath 12b, the rope is fed into the housing and the braid at the end of the rope is unwoven. All the rope end fibres are then splayed out and the cone 11 introduced centrally thereof. With about 10 mm of fibre projecting rearwardly of 100 the cone the rope 12 is drawn into the housing 10 by a tension of manual proportions until the fibres are gripped between the cone and the housing. Then a fluid epoxy resin is introduced behind the cone, agitated to ensure full wetting of the fibres, and cured to 105 form a plug 13 not significantly permeating the fibres and contiguous with the cone 11.

If the rope and end fitting combination is to be subjected to a high shock load a preload is applied to the combination, of such magnitude as to free the plug 13 from any temporary adhesion to the housing 10 and to draw the cone 11 and the plug 13 with the associated rope fibres, even more tightly into the housing, and to establish friction as the principal load transfer medium between the rope and the end 115 fitting.

In a particular example of an end fitting on 10 mm Kevlar (TM) rope the housing 10 is formed of L65 aluminium alloy and is 9 cm long with a 14° taper extending for half its length, and a wall thickness of 7 120 mm. The cone 11 is made of nylon and is 40 mm long.

CLAIMS

1. A method of attaching an end fitting to a rope and comprising

Introducing an end of the rope into a housing having a conical bore tapering down toward the body of the rope, the end of the rope consisting of fibres parallelised in the axial direction of the rope,

introducing into the housing centrally of the fibres 130 a cone of suitable taper so that the fibres project somewhat rearward of the base of the cone, drawing the fibres, and the cone, through the housing under tension of manual proportions, introducing into the housing behind the cone base a fluid resin in such a manner as to ensure full wetting of the projecting fibre by the resin, and curing the resin.

- 2. A method as claimed in claim 1 and wherein the cone is made of nylon.
- 3. A method as claimed in claim 1 or claim 2 and wherein the cone is bullet-nosed.
- A method as claimed in any one of claims 1 to 3 and wherein the cone has a taper such that the annular cross sectional area between the cone and 15 the housing is substantially constant.
- A method as claimed in any one of the preceding claims and comprising the further step of applying a sufficient tensile preload between the rope and the end fitting to establish that friction between the rope fibres and the tapered surfaces of the end fitting members is the principal load transfer mechanism.
  - 6. A method as claimed in claim 5 and wherein the preload is of the order of the proof load of the rope.
- 7. A method as claimed in any one of the preceding claims and wherein the angle of the bore and cone tapers in between 10 and 20°.
- A method as claimed in any one of the preceding claims and wherein the angle of the bore and
   cone tapers is similar.
  - A method as claimed in any one of the preceding claims and wherein the resin is an epoxy resin.
  - 10. A method as claimed in any one of the preceding claims and wherein the resin is of a type
- 35 which is fluid at room temperature and is arranged fully to impregnate the projecting fibres by use of a wetting agent, or agitation, or both, so that no cavity of any substance is left in the resin or between the latter and the cone.
- 40 11. A method of attaching an end fitting to a rope substantially as hereinbefore described with reference to the accompanying drawing.
- A rope having an end fitting applied substantially as thereinbefore described with reference to
   the accompanying drawing.

Printed for Her Majesty's Stationery Office by The Tweeddale Press Ltd., Berwick-upon-Tweed, 1982. Published at the Patent Office, 25 Southampton Buildings, London, WC2A 1AY, from which copies may be obtained.